

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"5515858".PN.	USPAT	OR	OFF	2005/04/18 17:36
L2	1	"5544661".PN.	USPAT	OR	OFF	2005/04/18 17:36
L3	1	"5673692".PN.	USPAT	OR	OFF	2005/04/18 17:36
L4	1	"5678562".PN.	USPAT	OR	OFF	2005/04/18 17:36
L5	1	"6168563".PN.	USPAT	OR	OFF	2005/04/18 17:36
L6	1	"6168563".PN.	USPAT	OR	OFF	2005/04/18 17:36
L7	1	"6225901".PN.	USPAT	OR	OFF	2005/04/18 17:36
L8	3	"6283923"	USPAT	OR	OFF	2005/04/18 17:36
L9	2	"6283923" and download	USPAT	OR	OFF	2005/04/18 17:36
L10	2619	(test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L11	1038	((test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient) and sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L12	710	((test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient) and sensor) and history	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L13	693	((((test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient) and sensor) and history) and medical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L14	26	((((test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient) and sensor) and history) and medical) and internet. ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L15	59	((((test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient) and sensor) and history) and medical) and network.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36

L16	162	((((test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient) and sensor) and history) and medical) and download	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L17	47	internet.ab. and sensor.ab.	USPAT	OR	OFF	2005/04/18 17:36
L18	82	internet.ab. and medical and download and (sensor or monitor) and software and server	USPAT	OR	OFF	2005/04/18 17:36
L19	17	internet.ab. and medical and download and (sensor or monitor) and software and server and instruction	USPAT	OR	OFF	2005/04/18 17:36
L20	23	internet same medical same sensor	USPAT	OR	OFF	2005/04/18 17:36
L21	179	internet same medical same sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L22	57	(internet same medical same sensor) and download	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L23	3060	(internet same medical same sensor heart) and download	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L24	57	(internet same medical same sensor sameheart) and download	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L25	5	(internet same medical same sensor same heart) and download	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L26	28	(internet same sensor same heart) and download	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L27	14	(internet same sensor same heart) and internet.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36

L28	6	((internet same sensor same heart) and internet.ab.) and test	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L29	113	(test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient and ((test adj diagnostic) or verification) and encryption	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L30	100	(test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient and ((test adj diagnostic) or verification) and encryption and (instruction guide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L31	103	(test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient and ((test adj diagnostic) or verification) and encryption and (instruction guide directions)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L32	130	(test same (measuring measure measurement data)) and (cardio cardiac heart biological) and internet and patient and ((test adj diagnostic) or verification) and encryption and (instruction guide directions)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L33	0	(test same (measuring measure measurement data)) and (cardio cardiac heart biological) and internet and patient and ((test adj diagnostic) and verification) and encryption and (instruction guide directions)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L34	0	(test same (measuring measure measurement data)) and (cardio cardiac heart biological) and internet and patient and ((test adj diagnostic) and verification) and encryption and (instruction guide directions) and (uninstall uninstallation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L35	1	(test same (measuring measure measurement data)) and (cardio cardiac heart biological) and internet and patient and ((test adj diagnostic) or verification) and encryption and (instruction guide directions) and (uninstall uninstallation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36

L36	130	(test same (measuring measure measurement data)) and (cardio cardiac heart biological) and internet and patient and ((test adj diagnostic) or verification) and encryption and (instruction guide directions)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L37	18	(test same (measuring measure measurement data)) and (cardio cardiac heart biological).ab. and internet and patient and ((test adj diagnostic) or verification) and encryption and (instruction guide directions)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L38	13	"6264614"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L39	12	"6602469"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L40	1	clark and cellular.ti. and telephone and interface.ti. and apparatus.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L41	13	"6264614"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L42	18	(test same (measuring measure measurement data)) and (cardio\$ cardiac heart biological).ab. and internet and patient and ((test adj diagnostic) or verification) and encryption and (instruction guide directions)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L43	15	"6162180"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L44	82	(test same (measuring measure measurement data)) and (cardio\$ cardiac heart biological).ab. and internet and patient and ((test adj diagnostic) or verification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36

L45	35	((test same (measuring measure measurement data)) and (cardio\$ cardiac heart biological).ab. and internet and patient and ((test adj diagnostic) or verification)) and (upload\$4 download\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L46	35	((test same (measuring measure measurement data)) and (cardio\$ cardiac heart biological).ab. and internet and patient and ((test adj diagnostic) or verification)) and (upload\$4 download\$3) and (internet network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L47	2	("6162180").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/18 17:36
L48	9	impedance adj test adj measur\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L49	145	impedance near5 cardiology	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 17:36
L50	91	impedance near5 cardiology	USPAT	OR	ON	2005/04/18 17:36
L51	5	impedance near5 cardiology and internet	USPAT	OR	ON	2005/04/18 17:36
L52	2966034	impedance near5 cardiology and @ad<"19991223"	USPAT	OR	ON	2005/04/18 17:36
L53	72	impedance near5 cardiology and @ad<"19991223"	USPAT	OR	ON	2005/04/18 17:36
L54	44	(cardio adj dynamics) cardiodynamics	USPAT	OR	ON	2005/04/18 17:36
L55	44	L54 and ad<"19991223"	USPAT	OR	ON	2005/04/18 17:36
S1	1	"5515858".PN.	USPAT	OR	OFF	2002/12/08 16:08
S2	1	"5544661".PN.	USPAT	OR	OFF	2002/12/08 16:09
S3	1	"5673692".PN.	USPAT	OR	OFF	2002/12/08 16:12
S4	1	"5678562".PN.	USPAT	OR	OFF	2002/12/08 16:12
S5	1	"6168563".PN.	USPAT	OR	OFF	2002/12/08 16:16
S6	1	"6168563".PN.	USPAT	OR	OFF	2002/12/08 16:25
S7	1	"6225901".PN.	USPAT	OR	OFF	2002/12/08 16:25
S8	1	"6283923"	USPAT	OR	OFF	2002/12/10 14:16

S9	1	"6283923" and download	USPAT	OR	OFF	2002/12/10 14:16
S10	1620	(test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/06 08:26
S11	704	((test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient) and sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/25 19:25
S12	481	((((test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient) and sensor) and history)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/25 19:25
S13	406	(((test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient) and sensor) and history) and medical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/25 19:26
S14	11	((((test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient) and sensor) and history) and medical) and internet. ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/25 20:11
S15	27	((((test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient) and sensor) and history) and medical) and network.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/25 20:16
S16	48	((((test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient) and sensor) and history) and medical) and download	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/25 20:16
S17	29	internet.ab. and sensor.ab.	USPAT	OR	OFF	2004/02/06 08:26
S18	55	internet.ab. and medical and download and (sensor or monitor) and software and server	USPAT	OR	OFF	2004/01/25 20:20
S19	12	internet.ab. and medical and download and (sensor or monitor) and software and server and instruction	USPAT	OR	OFF	2004/01/25 20:20
S20	16	internet same medical same sensor	USPAT	OR	OFF	2004/01/25 20:21

S21	102	internet same medical same sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/25 20:21
S22	40	(internet same medical same sensor) and download	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/25 20:49
S23	2178	(internet same medical same sensor heart) and download	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/25 20:50
S24	40	(internet same medical same sensor same heart) and download	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/25 20:50
S25	4	(internet same medical same sensor same heart) and download	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/25 20:50
S26	15	(internet same sensor same heart) and download	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/25 20:51
S27	9	(internet same sensor same heart) and internet.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/25 20:51
S28	3	((internet same sensor same heart) and internet.ab.) and test	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/25 20:51
S29	70	(test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient and ((test adj diagnostic) or verification) and encryption	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/06 08:27
S30	61	(test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient and ((test adj diagnostic) or verification) and encryption and (instruction guide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/06 08:28

S31	63	(test same (measuring measure measurement data)) and (cardio cardiac heart) and internet and patient and ((test adj diagnostic) or verification) and encryption and (instruction guide directions)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/06 08:28
S32	84	(test same (measuring measure measurement data)) and (cardio cardiac heart biological) and internet and patient and ((test adj diagnostic) or verification) and encryption and (instruction guide directions)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/06 08:28
S33	0	(test same (measuring measure measurement data)) and (cardio cardiac heart biological) and internet and patient and ((test adj diagnostic) and verification) and encryption and (instruction guide directions)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/06 08:29
S34	0	(test same (measuring measure measurement data)) and (cardio cardiac heart biological) and internet and patient and ((test adj diagnostic) and verification) and encryption and (instruction guide directions) and (uninstall uninstallation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/06 08:29
S35	1	(test same (measuring measure measurement data)) and (cardio cardiac heart biological) and internet and patient and ((test adj diagnostic) or verification) and encryption and (instruction guide directions) and (uninstall uninstallation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/06 08:29
S36	84	(test same (measuring measure measurement data)) and (cardio cardiac heart biological) and internet and patient and ((test adj diagnostic) or verification) and encryption and (instruction guide directions)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/06 08:30
S37	13	(test same (measuring measure measurement data)) and (cardio cardiac heart biological).ab. and internet and patient and ((test adj diagnostic) or verification) and encryption and (instruction guide directions)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/16 05:51

S38	9	"6264614"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/08 17:10
S39	3	"6602469"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/08 17:11
S40	1	clark and cellular.ti. and telephone and interface.ti. and apparatus.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/08 17:12
S41	11	"6264614"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/16 05:17
S42	17	(test same (measuring measure measurement data)) and (cardio\$ cardiac heart biological).ab. and internet and patient and ((test adj diagnostic) or verification) and encryption and (instruction guide directions)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/16 06:32
S43	13	"6162180"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/16 06:05
S44	65	(test same (measuring measure measurement data)) and (cardio\$ cardiac heart biological).ab. and internet and patient and ((test adj diagnostic) or verification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/16 06:32
S45	31	((test same (measuring measure measurement data)) and (cardio\$ cardiac heart biological).ab. and internet and patient and ((test adj diagnostic) or verification)) and (upload\$4 download\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/16 06:33
S46	31	((test same (measuring measure measurement data)) and (cardio\$ cardiac heart biological).ab. and internet and patient and ((test adj diagnostic) or verification)) and (upload\$4 download\$3) and (internet network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/16 11:19

S47	2	("6162180").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/16 11:19
S48	8	impedance adj test adj measur\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 15:17
S49	145	impedance near5 cardiography	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 15:18
S50	91	impedance near5 cardiography	USPAT	OR	ON	2005/04/06 08:01
S51	5	impedance near5 cardiography and internet	USPAT	OR	ON	2005/04/04 15:24
S52	2965959	impedance near5 cardiography and @ad<"19991223"	USPAT	OR	ON	2005/04/06 08:12
S53	72	impedance near5 cardiography and @ad<"19991223"	USPAT	OR	ON	2005/04/06 08:12
S54	44	(cardio adj dynamics) cardiodynamics	USPAT	OR	ON	2005/04/06 08:12
S55	44	S54 and ad<"19991223"	USPAT	OR	ON	2005/04/06 08:13

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results**BROWSE****SEARCH****IEEE XPLOR GUIDE**

Results for "(internet <and> measure <and> cardiac <in>metadata)"

 e-mail

Your search matched 22 of 1144303 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.[» View Session History](#)[» New Search](#)[Modify Search](#)**» Key**

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Select Article Information

(internet <and> measure <and> cardiac <in>metadata)[»](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract

1. **Combining high-performance computing and networking for advanced 3-D cardiac imaging**
Santarelli, M.F.; Positano, V.; Landini, L.;
Information Technology in Biomedicine, IEEE Transactions on
Volume 4, Issue 1, March 2000 Page(s):58 - 67
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(300 KB\)](#) IEEE JNL
2. **Airmed-cardio: a GSM and Internet services-based system for out-of-hospital follow-up of cardiac patients**
Salvador, C.H.; Carrasco, M.P.; de Mingo, M.A.G.; Carrero, A.M.; Montes, J.M.; Martin M.A.; Lozano, I.F.; Monteagudo, J.L.;
Information Technology in Biomedicine, IEEE Transactions on
Volume 9, Issue 1, March 2005 Page(s):73 - 85
[AbstractPlus](#) | [Full Text: PDF\(2096 KB\)](#) IEEE JNL
3. **Nonlinear instabilities and nonstationarity in human heart-rate variability**
Zebrowski, J.J.; Baranowski, R.;
Computing in Science & Engineering [see also IEEE Computational Science and Engineering]
Volume 6, Issue 5, Sept.-Oct. 2004 Page(s):78 - 83
[AbstractPlus](#) | [Full Text: PDF\(440 KB\)](#) IEEE JNL
4. **A wireless ECG system for continuous event recording and communication to a central station**
Fensli, R.; Gunnarson, E.; Heijlesen, O.;
Engineering in Medicine and Biology Society, 2004. EMBC 2004. Conference Proceedings of the Annual International Conference of the
Volume 1, 1-5 Sept. 2004 Page(s):2208 - 2211 Vol.3
[AbstractPlus](#) | [Full Text: PDF\(240 KB\)](#) IEEE CNF
5. **Teleconferencing with dynamic medical images**
Stahl, J.N.; Jianguo Zhang; Zellner, C.; Pomerantsev, E.V.; Chou, T.M.; Huang, H.K.;
Information Technology in Biomedicine, IEEE Transactions on
Volume 4, Issue 2, June 2000 Page(s):88 - 96
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(520 KB\)](#) IEEE JNL
6. **Development of an Integrated home telemedicine system**
Honggu Chun; Ki-jung Kim; Jae Min Kang; Hee Chan Kim;
Biomedical Engineering, 2003. IEEE EMBS Asian-Pacific Conference on

20-22 Oct. 2003 Page(s):46 - 47

[AbstractPlus](#) | Full Text: [PDF\(1346 KB\)](#) IEEE CNF

7. **Guardian: intelligent autonomous agent for medical monitoring and diagnosis**
Larsson, J.E.; Hayes-Roth, B.;
Intelligent Systems and Their Applications, IEEE [see also IEEE Intelligent Systems]
Volume 13, Issue 1, Jan.-Feb. 1998 Page(s):58 - 64
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1504 KB\)](#) IEEE JNL

8. **Comparing Generalized and Phase Synchronization In Cardiovascular and Cardiac Signals**
Pereda, E.; DelaCruz, D.M.; DeVera, L.; Gonzalez, J.J.;
Biomedical Engineering, IEEE Transactions on
Volume 52, Issue 4, April 2005 Page(s):578 - 583
[AbstractPlus](#) | Full Text: [PDF\(360 KB\)](#) IEEE JNL

9. **Identification of cardiac rhythm features by mathematical analysis of vector field.**
Fitzgerald, T.N.; Brooks, D.H.; Triedman, J.K.;
Biomedical Engineering, IEEE Transactions on
Volume 52, Issue 1, Jan. 2005 Page(s):19 - 29
[AbstractPlus](#) | Full Text: [PDF\(640 KB\)](#) IEEE JNL

10. **AMON: a wearable multiparameter medical monitoring and alert system**
Anliker, U.; Ward, J.A.; Lukowicz, P.; Troster, G.; Dolveck, F.; Baer, M.; Keita, F.; Sche Catarsi, F.; Coluccini, L.; Belardinelli, A.; Shklarski, D.; Alon, M.; Hirt, E.; Schmid, R.; V Information Technology in Biomedicine, IEEE Transactions on
Volume 8, Issue 4, Dec. 2004 Page(s):415 - 427
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1568 KB\)](#) IEEE JNL

11. **Cine MPR: interactive multiplanar reformatting of four-dimensional cardiac data using accelerated texture mapping**
Shekhar, R.; Zagrodsky, V.;
Information Technology in Biomedicine, IEEE Transactions on
Volume 7, Issue 4, Dec. 2003 Page(s):384 - 393
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(610 KB\)](#) IEEE JNL

12. **Wearable sensors and telerehabilitation**
Winters, J.M.; Yu Wang;
Engineering in Medicine and Biology Magazine, IEEE
Volume 22, Issue 3, May-June 2003 Page(s):56 - 65
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(412 KB\)](#) IEEE JNL

13. **Can the light-addressable potentiometric sensor (LAPS) detect extracellular potassium in myocytes?**
Parak, W.J.; George, M.; Domke, J.; Radmacher, M.; Behrends, J.C.; Denyer, M.C.; G Biomedical Engineering, IEEE Transactions on
Volume 47, Issue 8, Aug. 2000 Page(s):1106 - 1113
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(348 KB\)](#) IEEE JNL

14. **Distributed computing for membrane-based modeling of action potential propagation**
Porras, D.; Rogers, J.M.; Smith, W.M.; Pollard, A.E.;
Biomedical Engineering, IEEE Transactions on
Volume 47, Issue 8, Aug. 2000 Page(s):1051 - 1057
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(168 KB\)](#) IEEE JNL

15. **Optimal image sampling schedule for both image-derived input and output functions in cardiac studies**

Xianjin Li; Dagan Feng; Kewei Chen;
Medical Imaging, IEEE Transactions on
Volume 19, Issue 3, March 2000 Page(s):233 - 241

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(268 KB\)](#) IEEE JNL

16. Multiple-drug hemodynamic control using fuzzy decision theory
Huang, J.W.; Roy, R.J.;
Biomedical Engineering, IEEE Transactions on
Volume 45, Issue 2, Feb. 1998 Page(s):213 - 228
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(280 KB\)](#) IEEE JNL

17. Computers in Cardiology 1999. Vol.26 (Cat. No.99CH37004)
Computers in Cardiology 1999
26-29 Sept. 1999
[AbstractPlus](#) | Full Text: [PDF\(796 KB\)](#) IEEE CNF

18. Chronic disease coordinated care planning: flexible, task-centered decision support
Warren, J.R.; Beliakov, G.V.; Noone, J.T.; Frankel, H.K.;
System Sciences, 1999. HICSS-32. Proceedings of the 32nd Annual Hawaii International Conference on System Sciences, 1999. Volume Track4, 5-8 Jan. 1999 Page(s):12 pp.
[AbstractPlus](#) | Full Text: [PDF\(252 KB\)](#) IEEE CNF

19. Computers in Cardiology 2000. Vol.27 (Cat. 00CH37163)
Computers in Cardiology 2000
24-27 Sept. 2000
[AbstractPlus](#) | Full Text: [PDF\(768 KB\)](#) IEEE CNF

20. Multiparameter trend monitoring and intelligent displays using wavelet analysis
Saeed, M.; Mark, R.G.;
Computers in Cardiology 2000
24-27 Sept. 2000 Page(s):797 - 800
[AbstractPlus](#) | Full Text: [PDF\(312 KB\)](#) IEEE CNF

21. Software for characterizing the ionic basis of the molluscan cardiac action potential
Ying Sun; Collis, L.P.; Hill, R.B.;
Bioengineering Conference, 2000. Proceedings of the IEEE 26th Annual Northeast Bioengineering Conference, 2000. Page(s):133 - 134
[AbstractPlus](#) | Full Text: [PDF\(184 KB\)](#) IEEE CNF

22. GSR and HRV: its application in clinical diagnosis
Ahuja, N.D.; Agarwal, A.K.; Mahajan, N.M.; Mehta, N.H.; Kapadia, H.N.;
Computer-Based Medical Systems, 2003. Proceedings. 16th IEEE Symposium on Computer-Based Medical Systems, 2003. Page(s):279 - 283
[AbstractPlus](#) | Full Text: [PDF\(206 KB\)](#) IEEE CNF

